

A person with long blonde hair, wearing a silver helmet and a black jacket, is ziplining over a dense forest. The zipline cable is visible in the upper left corner. Below the person, a river flows through a lush green landscape with many trees. The sky is blue with some clouds.

Explore New Zealand's scenery
like never before!

Fly-Line
Hipapatua Reserve Taupō



Fly-Line®
Hipapatua Reserve

We make Kiwis fly

Swoop and wind your way along this undulating track amongst the trees



Fly-Line®
Hipapatua Reserve

We make Kiwis fly

Enjoy the scenery with only the faint hum of the brakes accompanying your flight



Fly-Line®
Hipapatua Reserve

We make Kiwis fly

Leave the world behind you - embark on this spectacular journey through the forest!



Fly-Line®

Fly-Line is a patent system that consists of a supporting guide-way track and movable supporting device for a suspended load.

The carriage, which is restrained by centrifugal forces, glides on a carrier track made out of stainless steel and permits a slow, secure, and controlled descent.

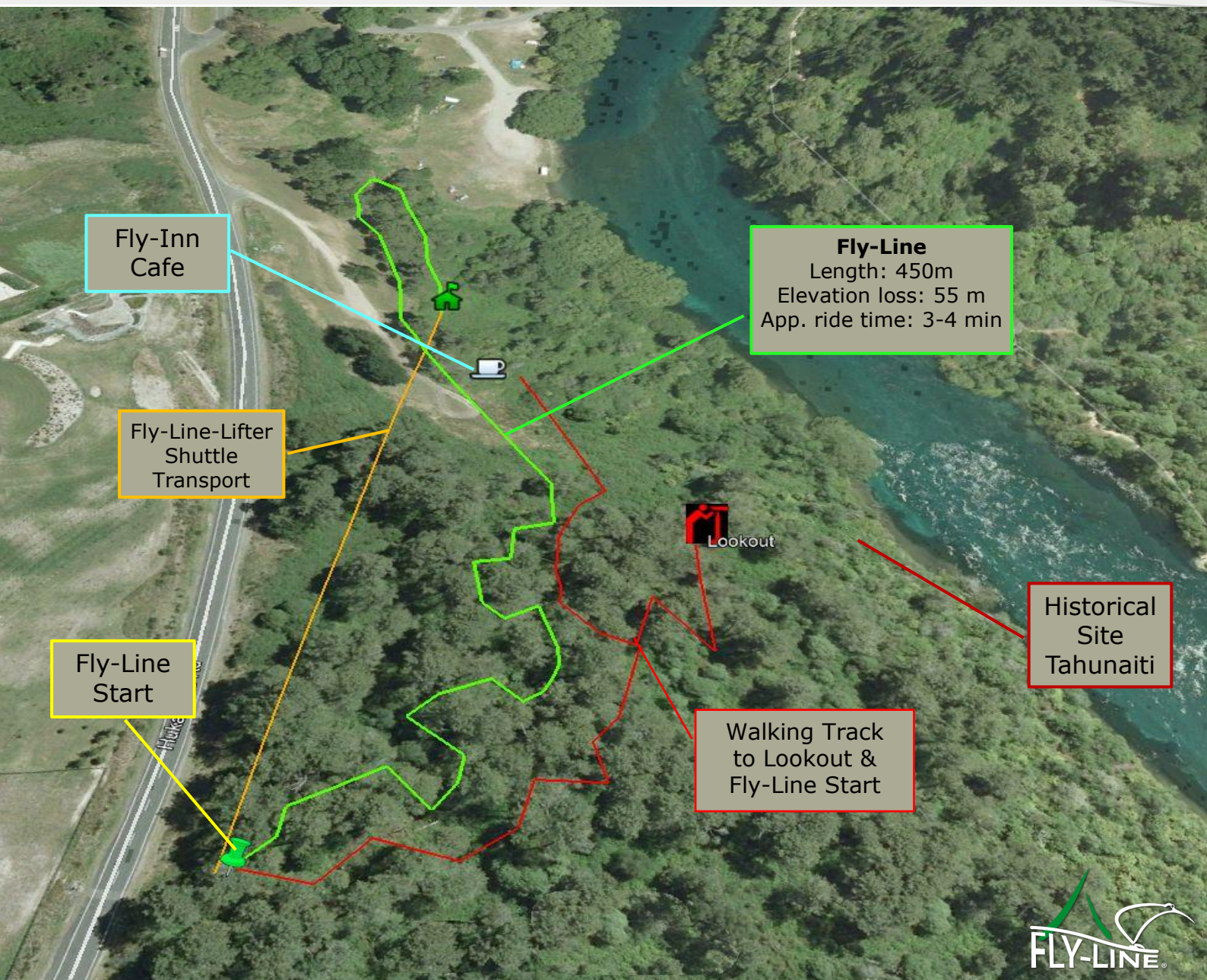
Fly-Line is certified to the highest European design and operating standards (EN 15567).

Transportation capacity up to 200 people per hour.

Unlimited track length (Ideal: 300 – 2500m).



Location overview



Details – Walking Track to Lookout & Start Platform

- ✓ New tracks need to be built to walk up from the Café area to the Fly-Line start
- ✓ Information boards will be installed along the way and the lookout to share more about the Maori history and culture of this place
- ✓ Entertaining areas for children will be installed



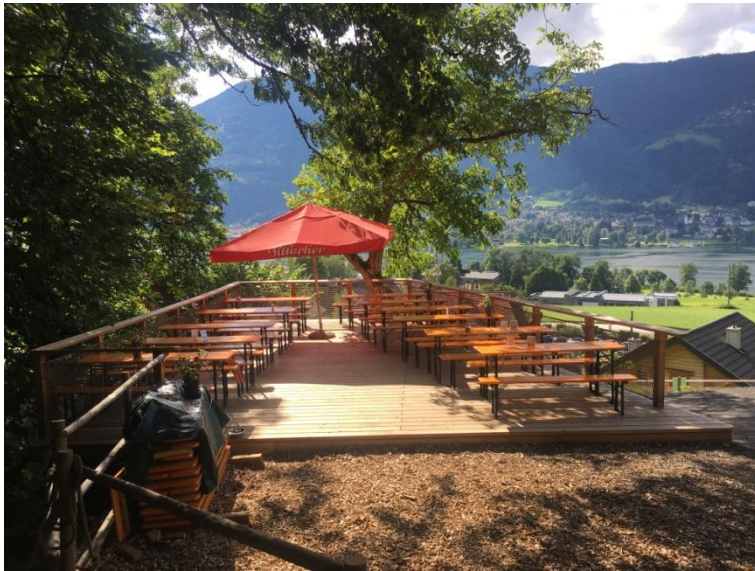
Details – Start Platform

- ✓ A start platform made out of wood installed between the trees is needed
- ✓ Accesses control via electronically gate at the ground
- ✓ Blending into the environment



Details – Entry-Zone, Landing Platform & Café

- ✓ The area on the ridge next to the overflow car park can be utilized as the overall entrance and exit to the Fly-Line
- ✓ Only a small landing platform made out of wood installed on ground screws is needed
- ✓ The Fly-Line end is next to the Café and ticketing Office



Benefits at a glance

Location Benefits:

- ✓ Encourage people to learn about culture, history and nature
- ✓ Develop a new eco-tourism attraction with minimal environmental impact to lead Taupo as a superb example for sustainable tourism
- ✓ Protecting natural flora and fauna by allowing controlled access

Benefits to the Community:

- ✓ Employment of around 15-20 full or part time staff
- ✓ Education for people of all ages, including children and school groups
- ✓ More income for the region through tourism spend and ability to increase the length of stay in the region

Benefits at a glance

Benefits for Visitors:

- ✓ An increasing number of people are looking for a temporary retreat into nature to free and expand their minds and support general wellbeing
- ✓ Encourages people to "get moving"
- ✓ Makes the forest accessible as a unique nature experience for people with disabilities

Benefits to the landowner at the selected location:

- ✓ Additional income from License fee
- ✓ Economic Development in the region, which supports the local population
- ✓ Increase visitation and utilisation of the proposed location

Summary

- ✓ A gentle & silent experience discovering New Zealand's forest
- ✓ Scenic, soft tourism adventure for families, groups, schools, etc.
- ✓ Accessible to all ages and fitness levels – fitness is not a prerequisite
- ✓ Fly-Line is well suited for everyone, including visitors with physical ailments and disabilities as well as people in wheelchairs
- ✓ Help share New Zealand's story, our natural heritage and peoples' history as part of the experience
- ✓ Memorable experience discovering New Zealand's nature and scenery from a unique perspective
- ✓ No customer impact to nature while visiting
- ✓ Safe and certified construction & operation according to highest European standards (EN15567)
- ✓ Blends into the natural landscape
- ✓ Experienced operator



Redwoods Treewalk inventor and New Zealand Fly-Line developer Alex Schmid (left), with one of the Fly-Line inventors Michael Wolfgruber at their Fly-Line site in South Tyrol in Italy.